

North Olympic Peninsula Lead Entity

WRIA 17*, 18, 19, 20

*** - Indicates portions of a WRIA**

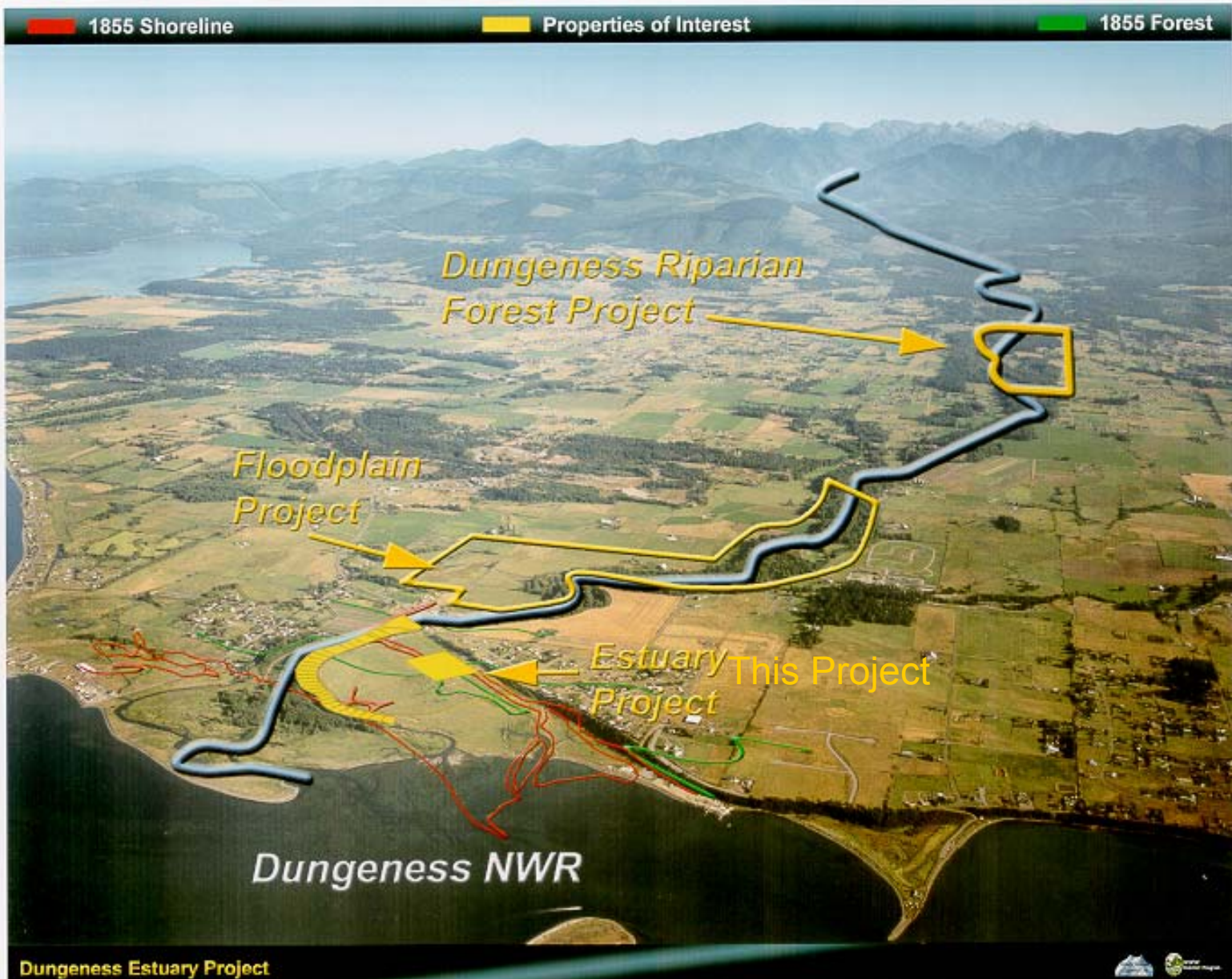


Figure 4: Overview of Project Site Illustrating Geographic Relationship to Other Projects.

Lead Entity: *NOPL* Project Name: *#01-1373 Dungeness Estuary Acq/Rest*
Rank: *1 of 7* Sponsor: Clallam County



Figure 2: Overview of Project Site with Depiction of 1855 Conditions.

Lead Entity: *NOPL*
Rank: *1 of 7*

Project Name: *#01-1373 Dungeness Estuary Acq/Rest*
Sponsor: Clallam County



Figure 3: Expected Willing Sellers as of 11-2001.

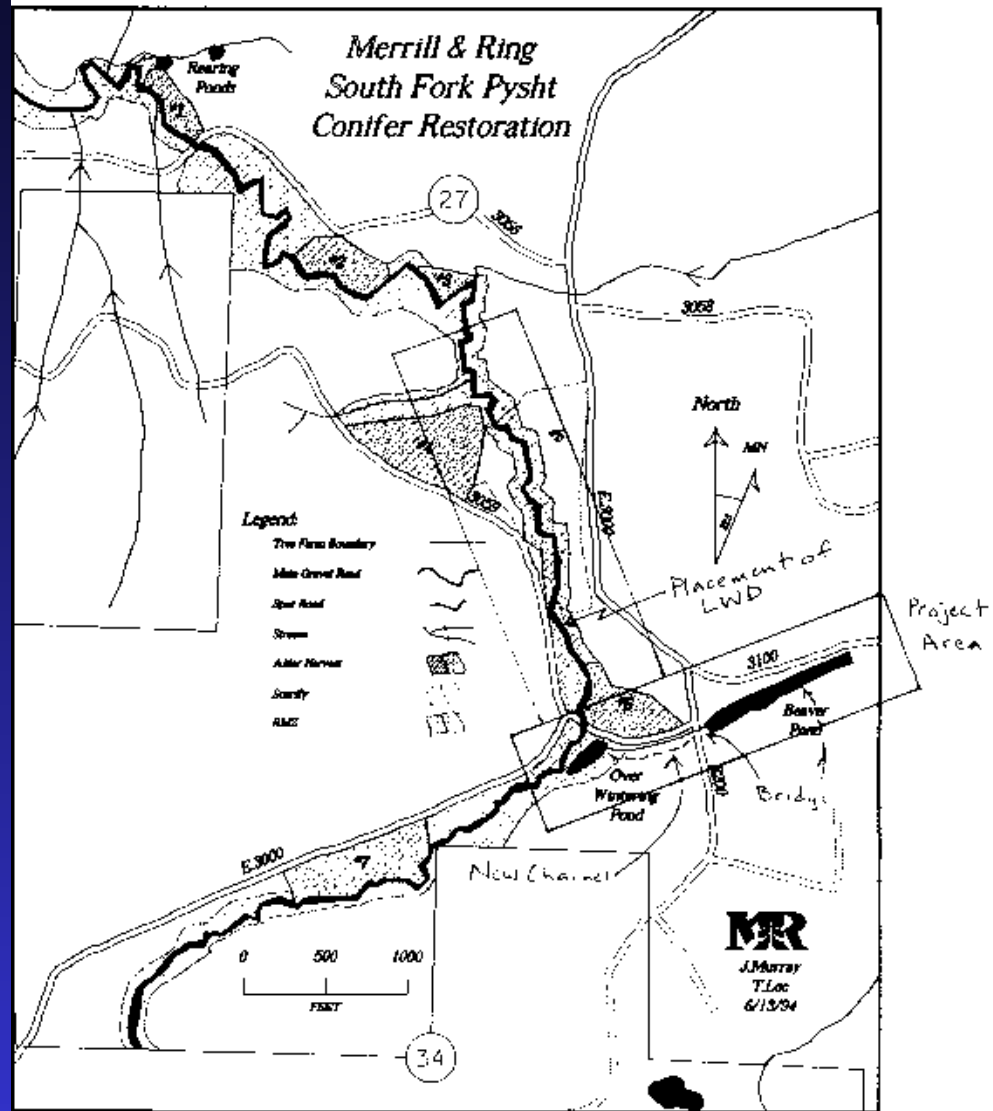
Lead Entity: *NOPL* Project Name: *#01-1373 Dungeness Estuary Acq/Rest*
Rank: *1 of 7* Sponsor: Clallam County



Lead Entity: *NOPL*
Rank: *2 of 7*

Project Name: *#01-1309*
Sponsor: Merrill & Ring

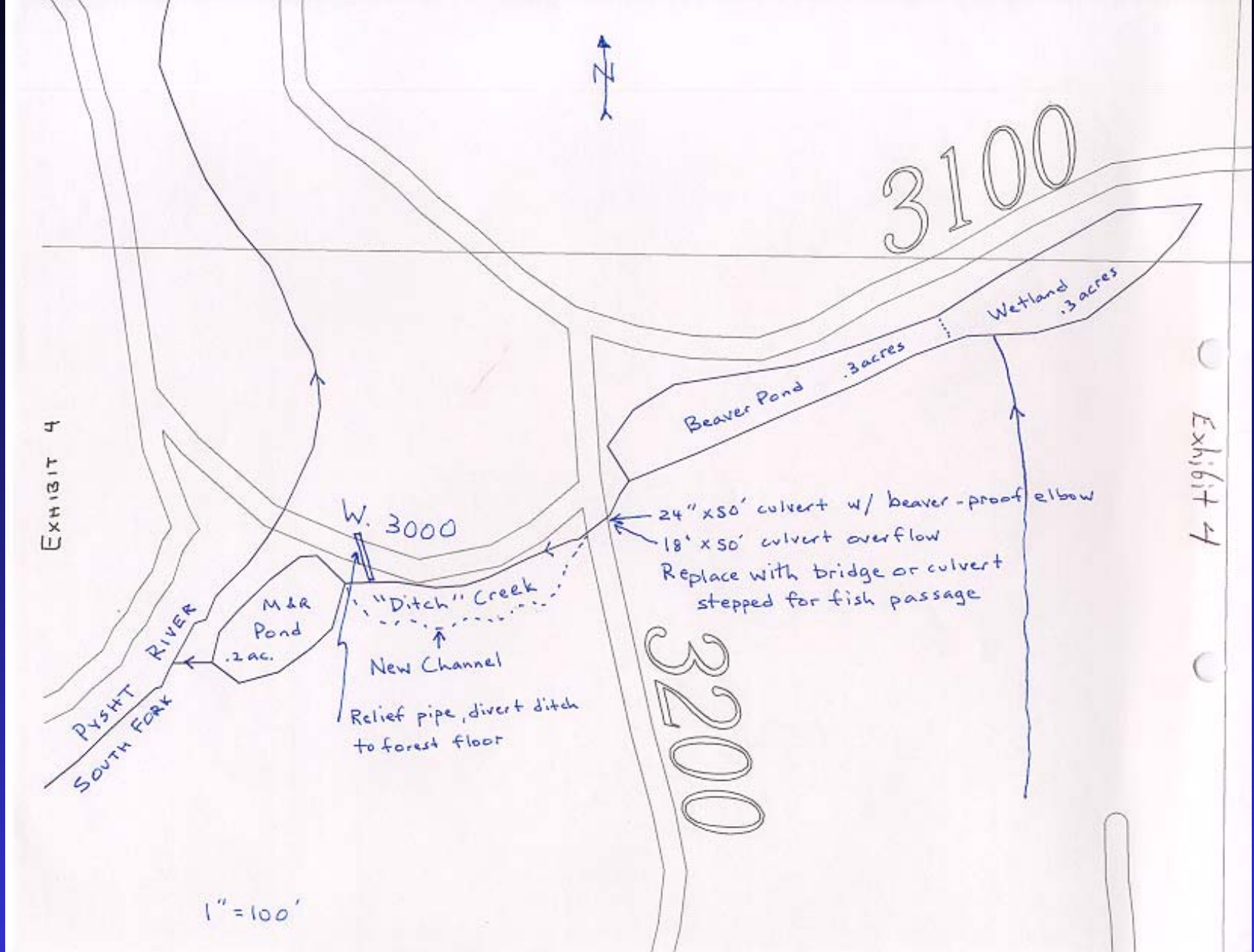
SF Pysht Rv Restoration



Lead Entity: *NOPL*
Rank: *2 of 7*

Project Name: *#01-1309*
Sponsor: Merrill & Ring

SF Pysht Rv Restoration



Lead Entity: **NOPL**
Rank: 2 of 7

Project Name: **#01-1309**
Sponsor: Merrill & Ring

SF Pysht Rv Restoration

Assessment – No Photos



Lead Entity: *NOPL*
Rank: 4 of 7

Project Name: *#01-1403*
Sponsor: Pacific Woodrush

Siebert Cr Acquisition



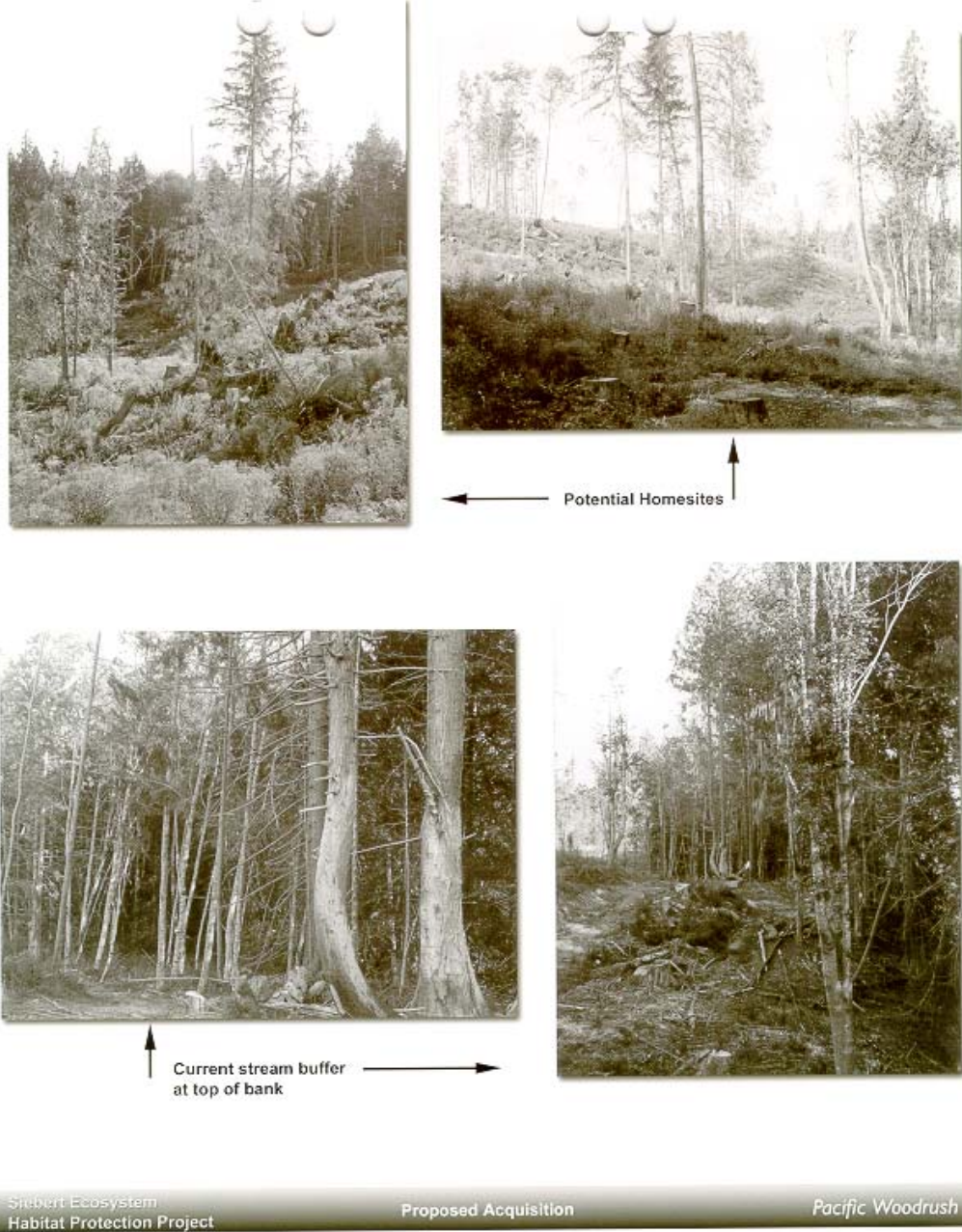
Siebert Ecosystem Habitat Protection Project

Pacific Woodrush

Lead Entity: *NOPL*
Rank: 4 of 7

Project Name: *#01-1403*
Sponsor: Pacific Woodrush

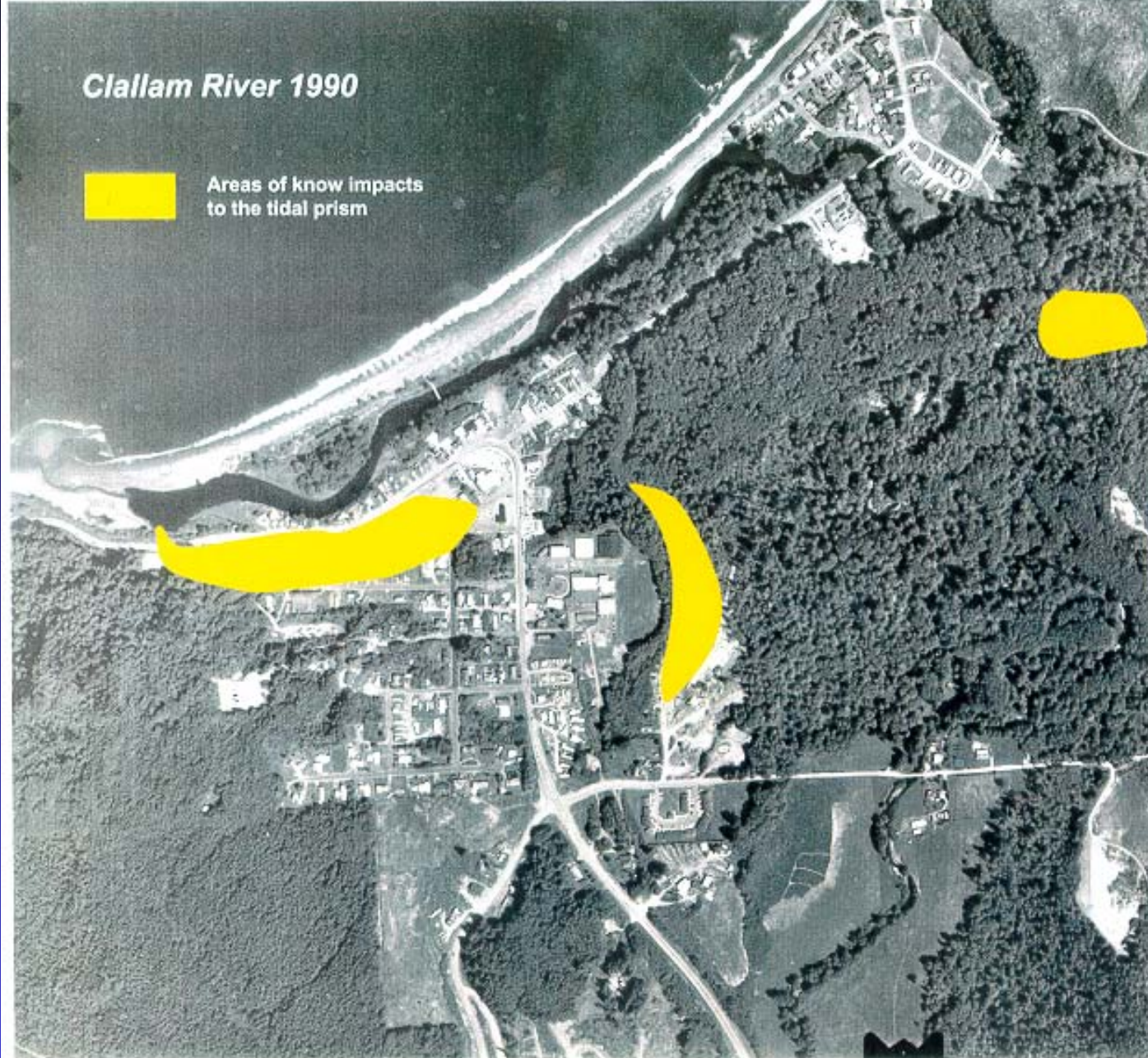
Siebert Cr Acquisition



Lead Entity: *NOPL*
Rank: 4 of 7

Project Name: *#01-1403*
Sponsor: Pacific Woodrush

Siebert Cr Acquisition



Lead Entity: *NOPLE*
Rank: 5 of 7

Project Name: *#01-1212*
Sponsor: Science/Technology/Manufacture

Clallam Rv. Assessment



2) Clallam River Mouth (open) June 23, 2001

3) Clallam River Mouth Area (mouth closed) August 2, 2001



4) Clallam Bay looking west to riprap (highway) and boat jetties

5) Dr. Becker at Clallam Bay Lagoon



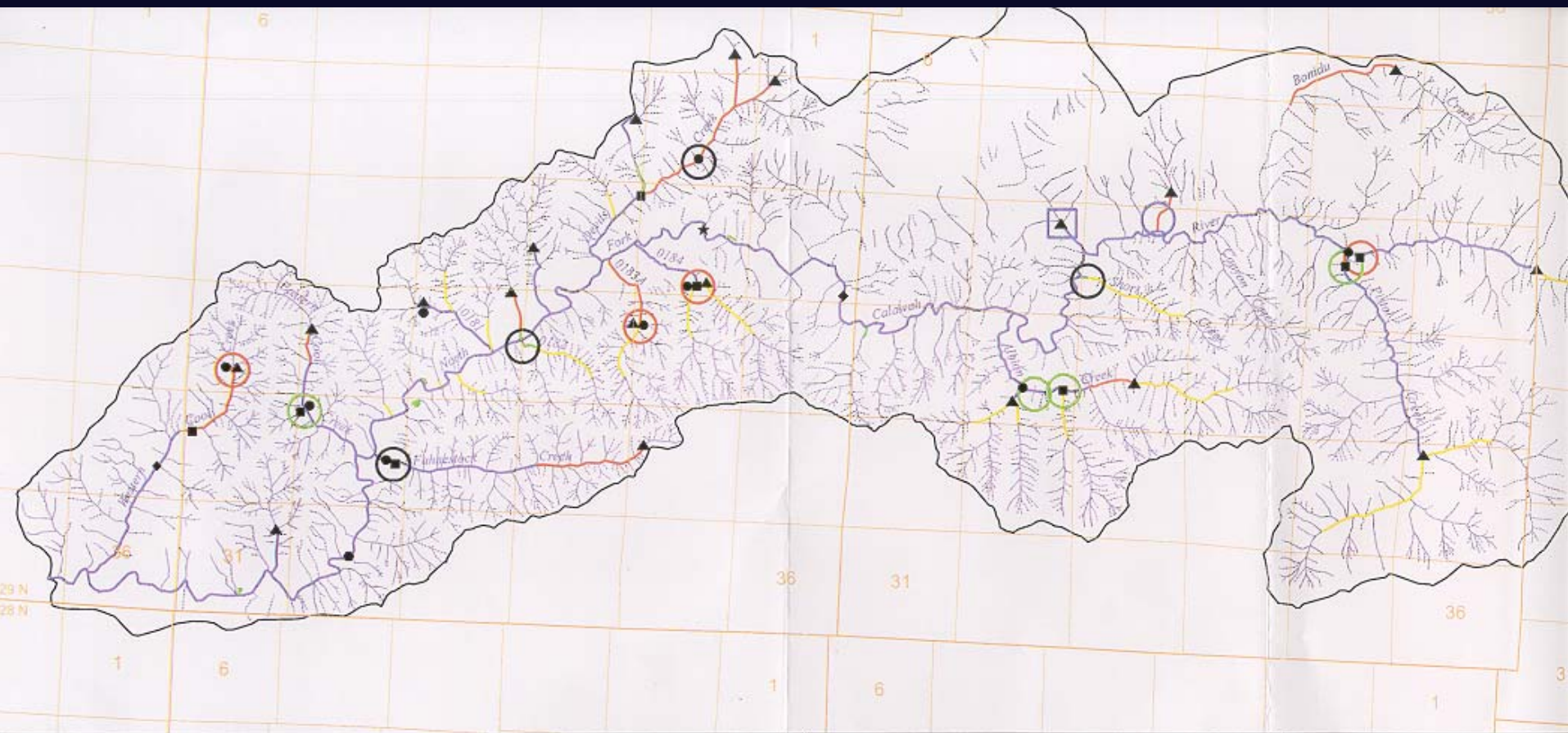


6) Dr. Shea at freshwater seep on Clallam Bay beach

7) Line of freshwater seeps on Clallam Bay beach



No Photos



The Watershed Analysis Team cannot assure the reliability or suitability of this information for a particular purpose. Original data elements were compiled from various sources. Spatial information may not meet National Mapping Accuracy Standards. This information may be updated, corrected or otherwise modified without notification. For additional information about this data, contact the Olympic National Forest or Rayonier.

Scale 1:63,360 (1 inch = 1 mile)
Statute Miles
0 1 2 3

Map projection: State Plane Washington North

Hydrography:

- Type 1 - 3 stream
- Type 4 - 5 stream
- Unknown stream type
- New type 3, verified
- Potential type 3, unverified

LEGEND

Upper limit of fish use:

- Summer coho and chinook
- Fall coho
- Fall chinook
- Steelhead
- Cutthroat

Anadromous barriers:

- Waterfall
- Steep gradient
- Debris jam
- Road culvert
- Beaver dam

North Fork Calawah Watershed Analysis

Map F-1 Salmonid distribution type map.

Lead Entity: **NOPL**
Rank: **7 of 7**

Project Name: **#01-1412 NF Calawah Blockage Assess.**
Sponsor: **Pacific Coast Salmon Coalition**